

## Claims

What is claimed is:

5 *D W HCI*

1. A home gateway system comprising:
  - a transceiver capable of establishing a wireless local loop connection;
  - 10 a voice processing system coupled to the transceiver, the voice processing system capable of storing a message from an incoming call; and
  - 15 a caller identification processing system coupled to the transceiver, the caller identification processing system determining a telephone number of the incoming call and routing the incoming call to the voice processing system if the telephone number belongs to a screened group of telephone numbers.
2. The home gateway system of claim 1, further including a processor coupled to the transceiver, the processor determining if the incoming call is received during an existing call and posting an indicia of the incoming call to a user when the incoming call is received during the existing call.

3. The home gateway system of claim 2, wherein the voice processing system includes a controller and a speech synthesizer, the controller detecting the incoming call and directing the speech synthesizer to play a plurality of options to a caller.

5

4. The home gateway system of claim 3, further including a switch, the switch directing the incoming call to one of a plurality of internal telephone lines based on a response to the plurality of options.

DRAFT - DRAFT - DRAFT - DRAFT -

10

5. The home gateway system of claim 1, further including a

voice bridge.

15

6. The home gateway system of claim 5, further including a controller coupled to the transceiver, the controller capable of redirecting the incoming call to a predetermined forwarded telephone number.

20

7. The home gateway system of claim 6, further including a smart card interface coupled to the controller.

8. The home gateway system of claim 1, further including a router coupled to the transceiver.

25

9. The home gateway system of claim 8, further including a home automation and security system coupled to the router.

10. The home gateway system of claim 8, further including a television processing system coupled to the router and receiving a plurality of television signals.

5

11. A method of operating a home gateway system comprising the steps of:

- (a) receiving an off-hook signal;
- (b) receiving a voiced command;
- (c) when the voiced command is a call request, receiving a voiced name;
- (d) performing a speech recognition of the voiced name and translating the voiced name into an associated telephone number; and
- (e) initiating a telephone call over a wireless local loop to the associated telephone number.

Digitized by Google

12. The method of operating the home gateway system of claim 11, further including the steps of:

- (f) when the voiced command is a voice mail request, announcing a plurality of voice mail options;  
(g) receiving a voiced option;  
(h) performing a speech recognition of the voiced option and implementing a voice mail option associated with the voiced option.

10 13. The method of operating the home gateway system of claim 11, further including the steps of:

- (f) when the voiced command is an email request, converting a title of each of a plurality of emails from a text to an audio signal and playing the audio signal of the title for each the plurality of emails;  
(g) receiving a voiced selection indicating which of the plurality of emails a user wants to hear;  
(h) converting a body of a selected email from a text to an audio signal and playing the audio signal.

SEARCHED SERIALIZED INDEXED

14. The method of operating the home gateway system of claim 13, wherein step (f) further includes the steps of:

- 5                   (f1) initiating a communication session over the wireless local loop to an email provider;  
                      (f2) receiving the plurality of emails.

10                  15. The method of operating the home gateway system of claim 11, further including the steps of:

- 15                  (f) when the voiced command is a forwarding request, requesting a user voice a code;  
                      (g) performing a speaker verification on the code to verify a user's identity.

20                  16. The method of claim 15 further including the steps of:

- (h) when the user's identity is verified, receiving a voiced command to forward a user's calls to a telephone number;  
                      (i) when an incoming call is received, redirecting the incoming call to the telephone number.

RECEIVED  
U.S. PATENT AND TRADEMARK OFFICE

*379/350+*  
*B.11 5*  
*Eisen:*

17. A method of operating a home gateway system, comprising the steps of:

10

- (a) receiving an off hook signal;
- (b) determining if an external telephone line request has been received;
- (c) when the external telephone line request is received, determining if all of a plurality of external telephone lines are in use;
- (d) when all of the plurality of external telephone lines are in use, performing a derive lines procedure; and
- (e) connecting a call in response to the external telephone line request.

15

18. The method of claim 17, wherein step (d) includes the steps of:

20

- (d1) selecting one of the plurality of external telephone lines carrying a communication session;
- (d2) sending a compressed communication session command to a base station; and
- (d3) compressing an outgoing portion of the communication session.

19. The method of claim 17, further including the steps of:

(f) when all of the plurality of external telephone lines are not in use, connecting a first telephone call;

5 (g) receiving a conference call command;

(h) connecting a second telephone call through a voice bridge;

and

(i) connecting the first telephone call through the voice bridge.

10 20. The method of claim 17, further including the steps of:

(f) when the external telephone line request is not received, determining if an intercom call command is received;

15 (g) when the intercom call command is received, connecting a calling line with another internal phone line.

21. The method of claim 17, further including the steps of:

20 (f) when the external telephone line request is not received, determining if a voice mail command is received;

(g) when the voice mail command is received, playing a plurality of options.

25

PENDING PCT/US16/20560

22. A home gateway system comprising:

a switch connected to an external telephony channel and an internal telephony channel;

a processor connected to the switch, the processor sending and receiving messages from the switch; and

23. The home gateway system of claim 22, further including a voice processing system coupled to the processor, the voice processing system capable of storing a voice mail.

15 24. The home gateway system of claim 23, further including a voice bridge connected to the switch.

20 25. The home gateway system of claim 24, further including a router coupled to the switch.

26. The home gateway system of claim 25, further including a smart card interface connected to the processor.

27. The home gateway system of claim 26, further including  
25 a home automation and security system coupled to the router.

28. The home gateway system of claim 27, further including a television processing system coupled to the router and coupled to a television channel.

5

29. The home gateway system of claim 28, further including a wireless local loop transceiver connected to the external telephony channel.

10

00001632-041692

30. A home gateway system comprising:

a wireless transceiver capable of establishing a wireless local loop connection with a base station;

5 a switch connected to a demodulated output of the wireless transceiver;

a processor connected to the switch receiving a query from the switch and sending a response to the switch;

10 a smart card interface connected to the processor, the smart card interface capable of receiving a setup instructions from a smart card;

a voice processing system connected to the processor, the voice processing system including a voice mail system, a voice recognition system, a speaker verification system and a speech synthesis system;

15 a caller identification system connected to the processor, the caller identification system coupled to a display;

a voice bridge connected to the switch;

a router connected to the switch, capable of routing a computer data among a computer devices and onto a telephony network;

20 a home automation and security system, capable of sending and receiving a messages through the router or the telephony network; and

25 a television processing system connected to the router and receiving a television signal, the television processing system capable of sending an information to a television.

31. A method of operating a home gateway system comprising the steps of:

- 5                   (a) receiving an incoming call;
- (b) determining a telephone number associated with the incoming call;
- (c) determining if the telephone number belongs to a set of preferred telephone numbers;
- 10                  (d) when the telephone number does not belong to the set of preferred telephone numbers, requesting a caller to speak their name;
- (e) recording a spoken name; and
- (f) playing the recording of the spoken name.

15                  32. The method of claim 31, wherein step (e) further includes the steps of:

- (e1) performing a speech recognition process on the spoken name;
- 20                  (e2) determining if the spoken name belongs to a set of preferred callers;
- (e3) when the spoken name does not belong to the set of preferred callers, proceeding to step (f).

25

33. The method of claim 32, further including the steps of:

(e4) when the spoken name does belong to the set of preferred callers, determining if the spoken name belongs to a set of owners;

(e5) when the spoken name belongs to the set of owners, performing a speaker verification routine;

(e6) when the caller has been verified, providing the caller a plurality of options.

10 34. The method of claim 33, wherein the step of providing the caller with the plurality of options includes providing the caller access to a home monitoring and security system and to a voice mail system.

15 35. The method of claim 34, wherein the caller voices a command for the home monitoring and security system or the voice mail system to implement.

20 36. The method of claim 31, further including the steps of:

(g) when the telephone number does belong to the set of preferred telephone numbers, announcing a call.

37. The method of claim 36, further including the steps of:

- (h) when the call is not answered within a predetermined time, announcing a plurality of options to the caller;
- 5 (i) when the caller selects a control option, requesting the caller state their name;
- (j) performing a speech recognition on a spoken name;
- (k) when a recognized name belongs to a set of owner names, performing a speaker verification routine.

09061223-0116900